## IN THE CLAIMS:

## 1 1. (Cancelled)

1	2. (Curre	ently Amended) A method of automatically calibrating a water distribution
2	model of a wa	tter distribution network, comprising the steps of:
3	(A)	selecting calibration parameters including link status and one or more of,
4		pipe roughness and junction demand;
5	(B)	collecting field observed data including a pipe flow measurement and a
6		junction pressure measurement for at least one point in the water distribu-
7		tion network, and including corresponding loading conditions and bound-
8		ary conditions that existed in the network when said field observed data
9		was collected and passing such information to a genetic algorithm module;
10	(C)	generating at said genetic algorithm module a population of trial-calibra-
11		tion solutions that comprise a set of calibration results, using a genetic al-
12		gorithm;
13	(D)	running multiple hydraulic simulations of each trial-solution to obtain a set
14		of predictions of pipe flows and junction pressures at selected points in the
15		network, corresponding to the different-loading conditions and associated
16		boundary conditions when the field observed data was collected;
17	(E)	performing a calibration evaluation including:
18		computing a goodness-of-fit value for each calibration solution based
19		upon differences between field observed values and model simulated val-
20		ues-said predictions including flows and pressure head/water levels; and
21	(F)	repeating steps (C) through (E) until a user-selected desired goodness-of-
22		fit value is obtained resulting in a corresponding calibration solution for
23		calibrating a water distribution model. searching for optimized solutions
24		using said genetic algorithm and calculating goodness of fit over the field

data sets selected for a model calibration run, and assigning a goodness of fit to each solution into a genetic algorithm to search for optimized solutions:

 (Currently Amended) The method of automatically calibrating a water distribution model as defined in claim 2, including the further steps of:

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- (A) <u>prior to passing said field observed data to said genetic algorithm module</u>, selecting a weighting function for at least one of said field observed data measurements, said weighting function formulated as a weighting factor of observed pressure heads and flows;
- (B) selecting as said weighting factor one of a linear, square, square root or log function of the ratio of individual value for flow or hydraulic pressure to a sum of the observed values of flows or hydraulic pressures; and
- (C) applying said weighting function to said field observed data when running said calibration evaluation to determine said goodness-of-fit value.
- (Previously Presented) The method of automatically calibrating a water distribution model, as defined in claim 2, including the further step of:
  - selecting as said loading condition, at least one water demand loading at a predetermined time of day, corresponding to a time of day when a field observed data measurement has been made.
  - 5. (Original) The method of automatically calibrating a water distribution model, as defined in claim 4, including the further step of selecting multiple loading conditions representing demand loading at various times of day when field observed data measurements have been made.
  - (Previously Presented) The method of automatically calibrating a water distribution model as defined in claim 2 wherein said boundary conditions include water storage tank levels, pressure control valve settings and pump operation speeds.

7. (Previously Presented) The method of automatically calibrating a water distribution model as defined in claim 2 including the further step of:

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after said desired goodness-of-fit value and corresponding calibration solution is obtained, making manual adjustments to this information for said water distribution model calibration.

- 8. (Previously Presented) The method of automatically calibrating a water distribution network model as defined in claim 2, including the further step of performing a sensitivity analysis by varying model input parameters over a predetermined range and observing the response thereto of said model.
- 9. (Original) The method of automatically calibrating a water distribution network model as defined in claim 8 including the further step of adjusting the collection of field observed samples based upon the results of said sensitivity analysis.
- 10. (Currently Amended) A computer readable medium containing executable program instructions for automatically calibrating a water distribution model of a water distribution network that has links that include pipes and junctions, the executable program instructions comprising program instructions for:
  - (A) generating a graphic user interface by which the user may enter data concerning field observed data, demand alternatives and other information for the network;
    - (B) a calibration module configured to produce calibration information for a water distribution model constructed from user-selected calibration parameters that include at least one of pipe roughness, junction demand information, roughness groups, and link status;
  - (C) a genetic algorithm module coupled to said calibration module and said user interface that receives information about said calibration parameters, and user-entered field observed data, including field data that include cali-

bration target data and boundary data, may be operated upon\_said genetic algorithm being configured to produce a population of trial-calibration solutions, and said graphic user interface further being configured to allow a user to select at least one of goodness-of-fit criteria, a weighting function, and one or more genetic algorithm parameters and a number of top-solutions that produce the least difference between the model simulated and field observed-values; and

(D) a hydraulic network simulation module communicating with said genetic algorithm module such that top-calibration solutions generated by said genetic algorithm module can be run by said hydraulic network simulation module to predict actual behavior of said network, such that predictions are passed back to said calibration module for comparison with field observed data to produce goodness-of-fit values, until a desired goodness-offit value satisfying user-selected goodness-of-fit criteria is obtained resulting in a corresponding calibration solution for calibrating a water distribution model.

## (Cancelled)

12. (Currently Amended) The computer readable medium as defined in claim 10, comprising program instructions for performing the further steps of wherein said genetic algorithm module further includes optimizing programming that repetitively computes repetitively computing successive generations of solutions in one or more calibration runs, based upon fitness information calculated by said calibration module to and calibration solutions are stored for retrieval and evaluation, at least one optimal solution and multiple top solutions being saved for each optimized calibration run and calibration settings and top solutions are kept in such a manner that said user can review and retrieve ealibration run previously performed.

- 13. (Previously Presented) The computer readable medium as defined in claim 10 2 further comprising:
- a database including information regarding water distribution networks for con-3 structing models of said networks, and into which information can be saved.
- 14. (Previously Presented) The computer readable medium as defined in claim 10 1
- wherein said user interface further allows a user to enter information regarding alternative
- demand loadings, representing a demand for water supply at a given point in time, at a 3
- given location in the network.
- 15. (Previously Presented) A method as described in claim 2 wherein link status is a
- status of being opened or closed of one or more of pipes, valves and, as being on or off 2
- for pumps, in the water distribution model of the water distribution network that is being 3
- calibrated.

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- 16. (Previously Presented) The method as defined in claim 2 further comprising the
- step of: 2

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- computing a roughness value, roughness multiplier, and identifying link status. 3
- 17. (Cancelled)
- 18 (Currently Amended) The computer readable medium as defined in claim 10 1
- wherein a calibration run can be terminated comprising program instructions for per-2
- forming the further steps of terminating a calibration run to determine intermediate val-3
- ues, and can be paused and resumed pausing and resuming said calibration run.
- 19.-22. (Cancelled)

## 23. (New) A computer implemented method, the method comprising:

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calibrating a water distribution model wherein model calibration parameters are generated by providing an initial selection of parameters to be determined including link status and one or more of pipe roughness and junction demand to a genetic algorithm module, and performing the steps of:

- 6 (A) receiving at said genetic algorithm module, said selected parameters and
  7 field observed data, and generating at said genetic algorithm module a
  8 calibration solution for said calibration parameters:
- 9 (B) receiving said calibration solution at an associated hydraulic simulation
  10 module and running a hydraulic simulation of the model using said cali11 bration solution:
  - (C) producing as a result at said hydraulic simulation module, a set of predictions of junction pressures and pipe flows for nodes in a water distribution model for said calibration solution;
  - (D) passing said predictions for that calibration solution to an associated calibration module to evaluate how closely the predictions are to field observed data and assigning a goodness of fit value to that calibration solution;
  - (E) repeating steps A through D a plurality of times and passing the goodness of fit value to a genetic algorithm module for each solution; and
    - (F) calculating at said genetic algorithm module, solutions that correspond with a minimum discrepancy between the simulated predictions and the observed data to obtain a desired set of calibration parameters for use in calibrating a water distribution model.
  - 24. (New) The method as defined in claim 23 including the further step of performing a sensitivity analysis by varying parameters for a roughness, demand and link status

- over a predetermined range and observing the relative change in the model response
- 4 thereto.
- 1 25. (New) The method as defined in claim 23 including the further step of matching
- 2 the model to historical field conditions.
- 26. (New) The method as defined in claim 23 including the further step of assigning
- a selected group of pipes to be in a particular roughness group and assigning a roughness
- 3 calibration variable being one of a roughness coefficient or a roughness coefficient multi-
- 4 plier as the roughness calibration parameter for that roughness group.